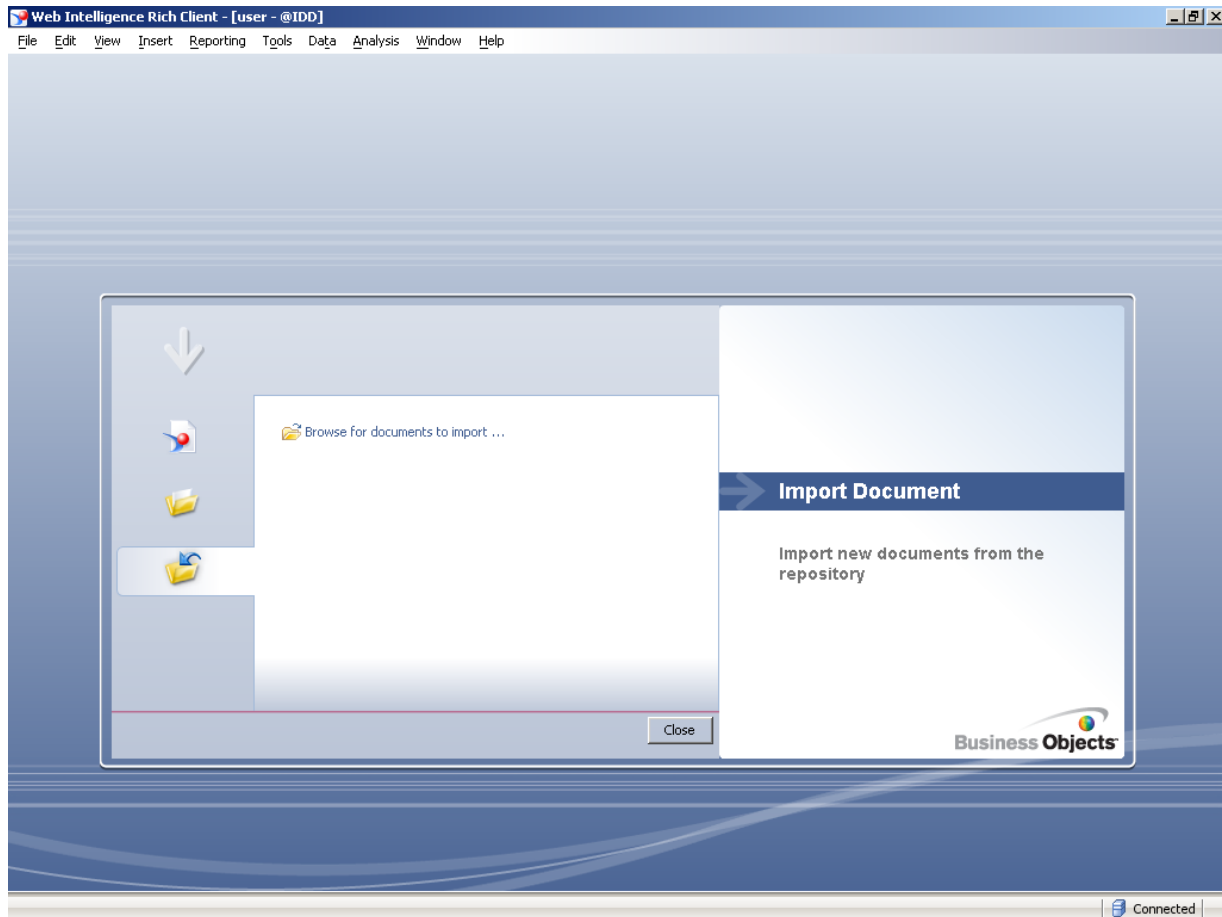


Procedure

1. Start the transaction using the menu path or transaction code.

Web Intelligence Rich Client

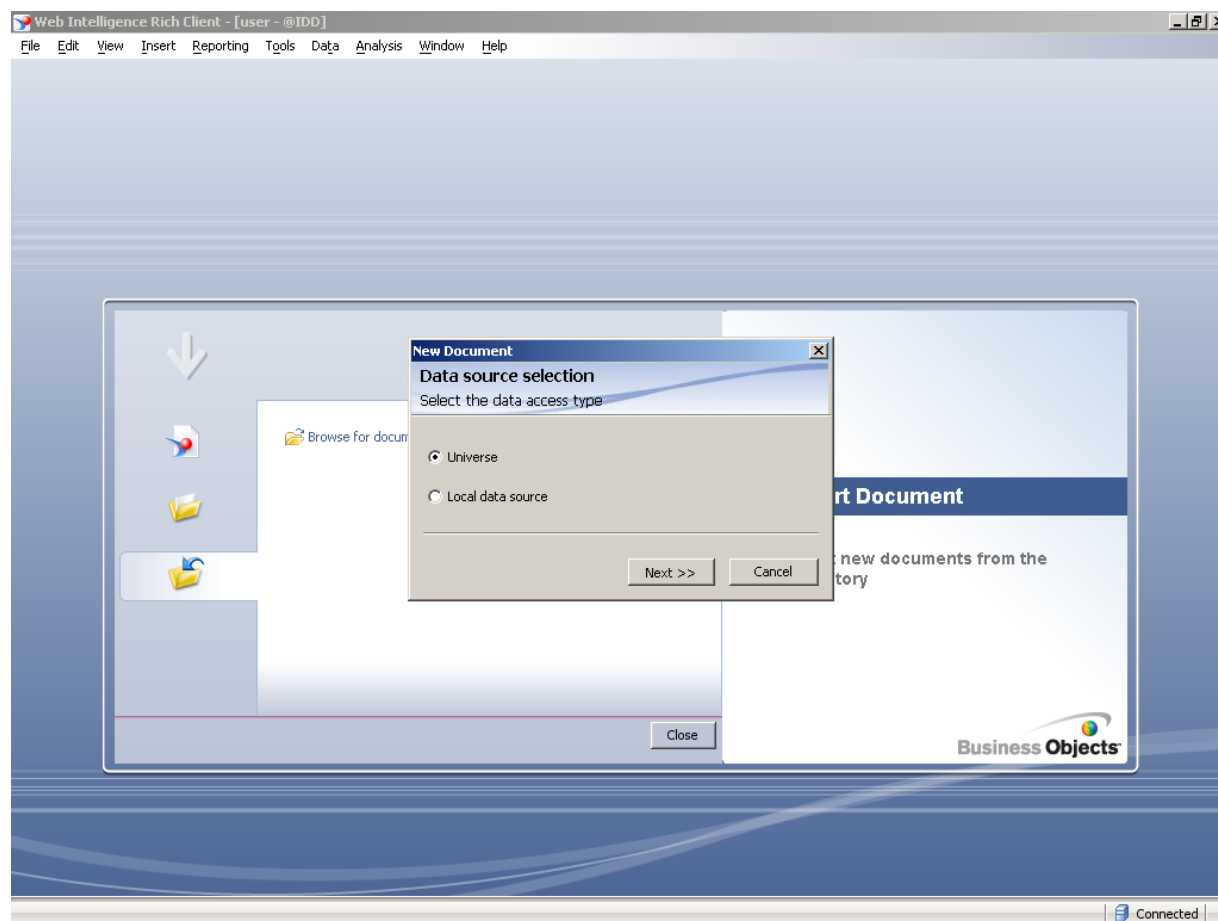


2. Click **File**.

Use the File menu to create a new report with the eFashion universe.
Include City, Store name, and Sales revenue in the report.
Run the query and then resize the Store name column.
Finally, edit the query and add Margin to the report.

3. Click **New....**

New Document

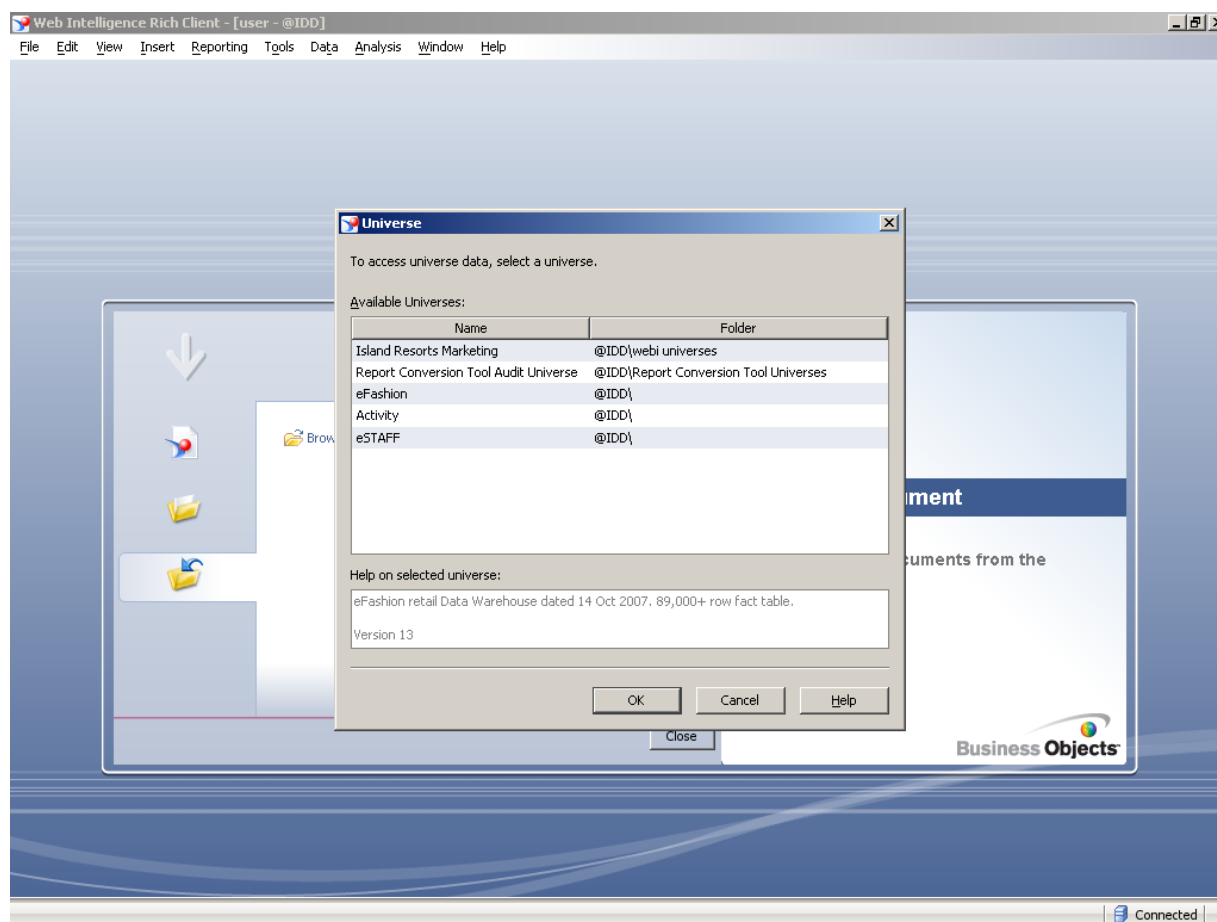


4. Perform one of the following:

If...	Then...	Go To...
	Click Next >>.	Step 5.
	OR click Universe (and then click Step 5. Next>>).	

Creating Web Intelligence Documents with Queries

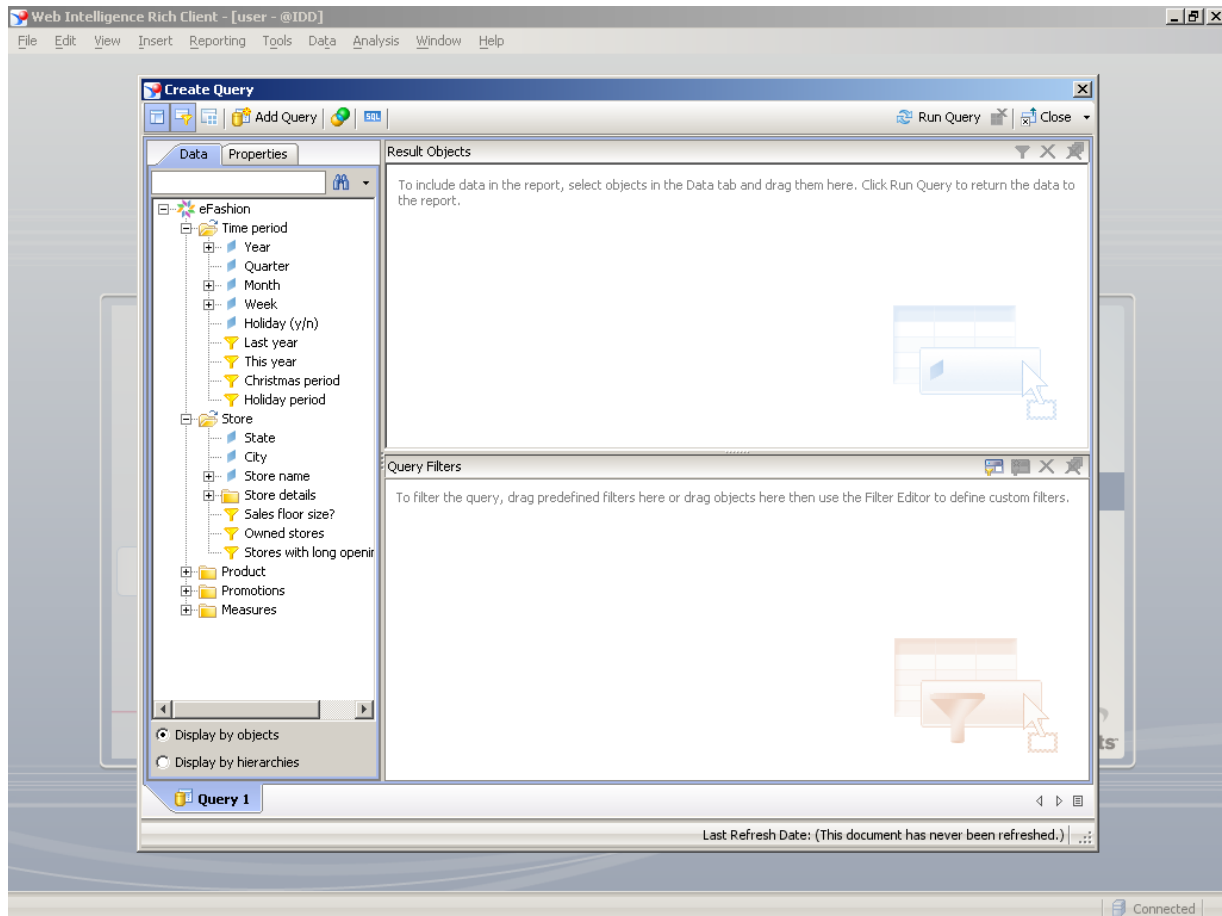
Universe



5. Click **eFashion**.
6. Click **OK**.

Creating Web Intelligence Documents with Queries

Create Query



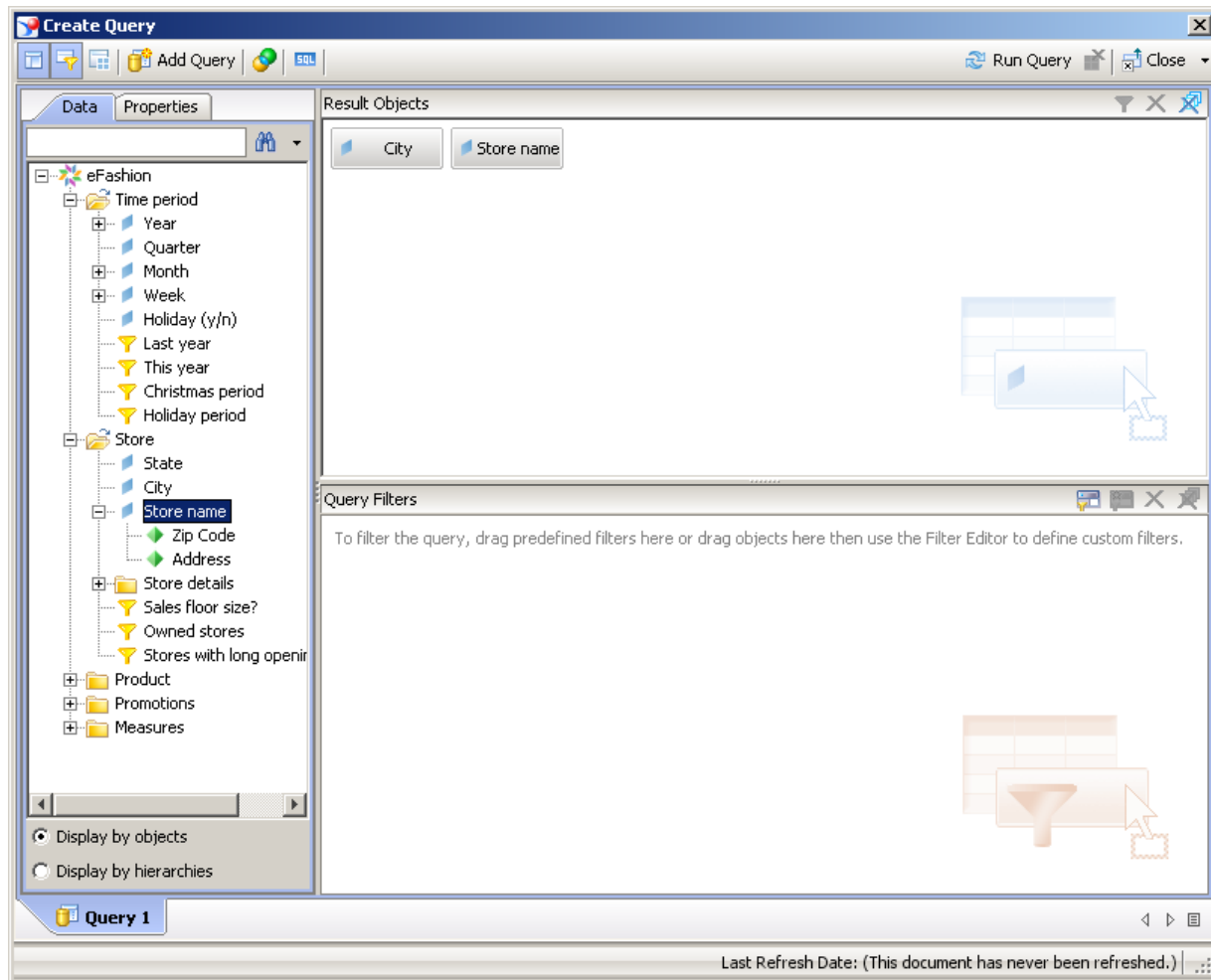
7. Double-click **City**.

Add City, Store name, and Sales revenue to the report.

8. Double-click **Store name**.

Creating Web Intelligence Documents with Queries

Create Query

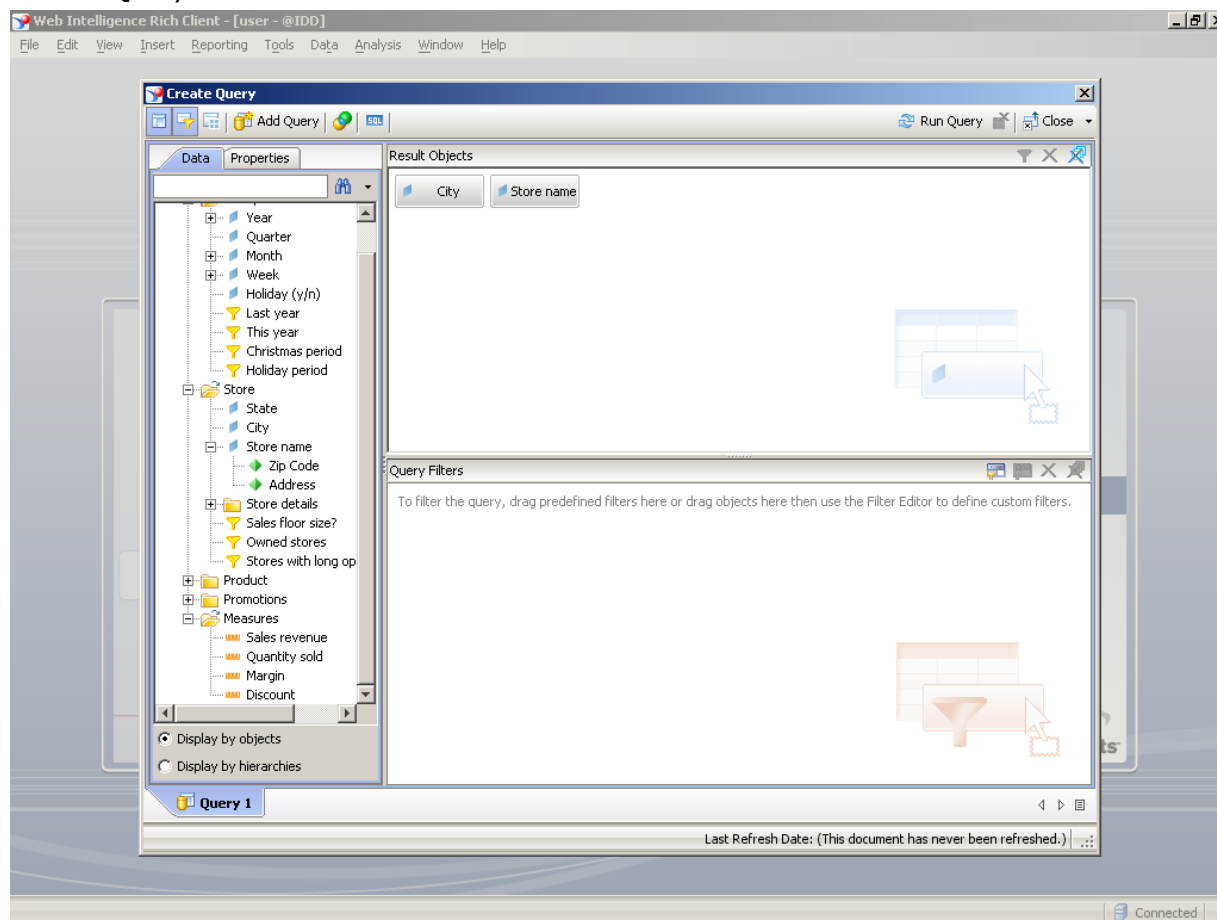


9. Perform one of the following:

If...	Then...	Go To...
	Click the + before Measures.	Step 10.
	OR Double-click Measures.	Step 10.

Creating Web Intelligence Documents with Queries

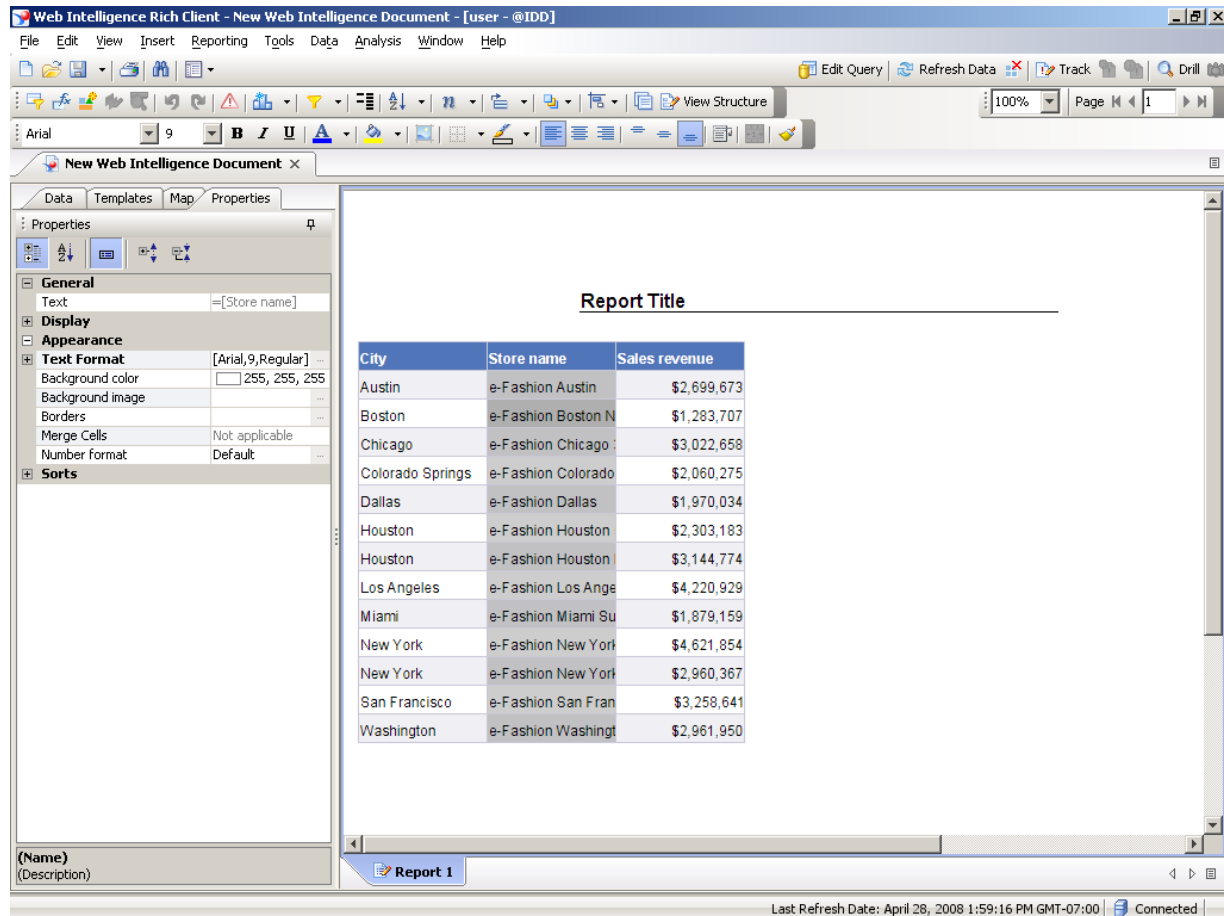
Create Query



10. Double-click **Sales revenue**.
11. Click **Run Query**.

Creating Web Intelligence Documents with Queries

Web Intelligence Rich Client



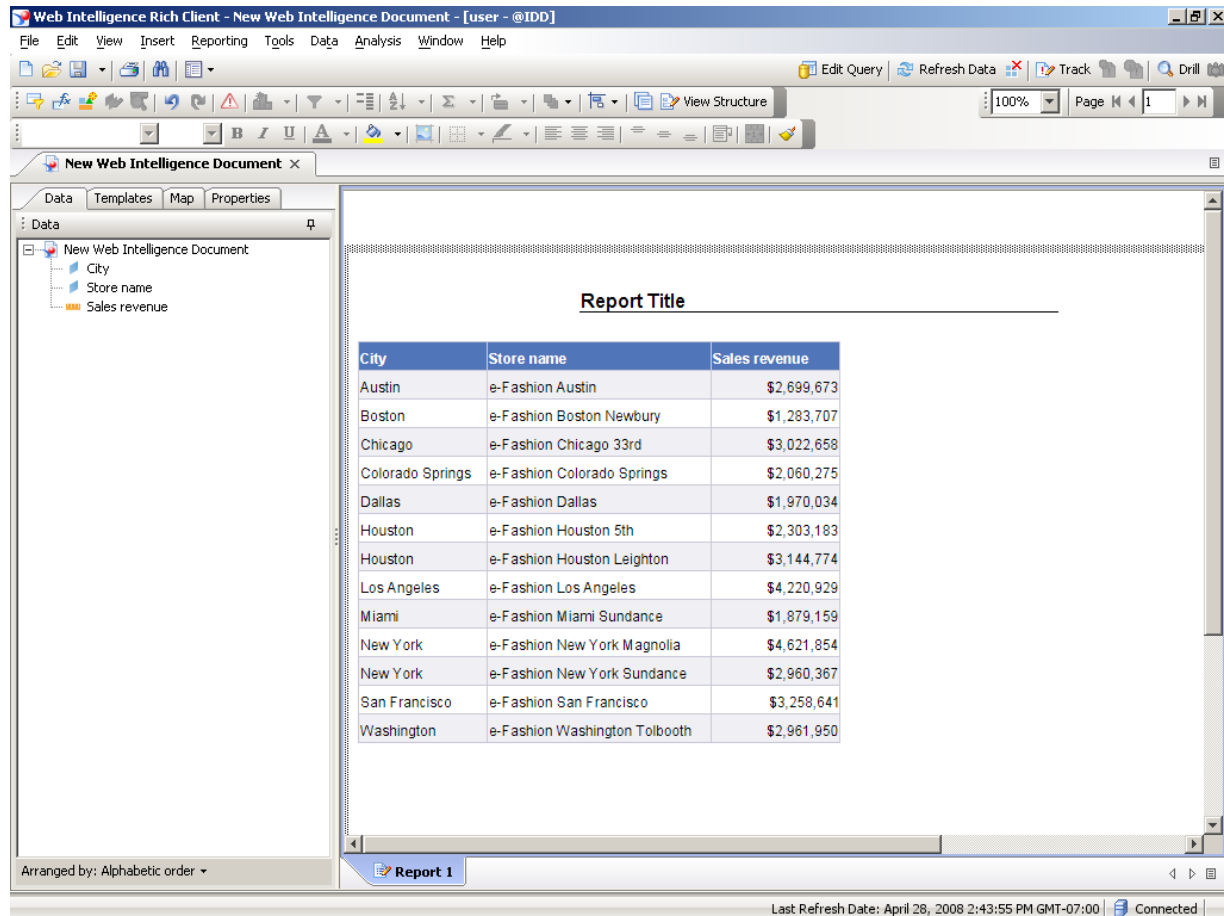
The screenshot displays the Web Intelligence Rich Client interface. The main window shows a report titled "Report Title" with a table of sales revenue by city. The left pane shows the Properties window with the "General" tab selected, displaying the "Text" property as "[Store name]". The bottom status bar shows "Last Refresh Date: April 28, 2008 1:59:16 PM GMT-07:00" and "Connected".

City	Store name	Sales revenue
Austin	e-Fashion Austin	\$2,699,673
Boston	e-Fashion Boston N	\$1,283,707
Chicago	e-Fashion Chicago	\$3,022,658
Colorado Springs	e-Fashion Colorado	\$2,060,275
Dallas	e-Fashion Dallas	\$1,970,034
Houston	e-Fashion Houston	\$2,303,183
Houston	e-Fashion Houston	\$3,144,774
Los Angeles	e-Fashion Los Ange	\$4,220,929
Miami	e-Fashion Miami Su	\$1,879,159
New York	e-Fashion New York	\$4,621,854
New York	e-Fashion New York	\$2,960,367
San Francisco	e-Fashion San Fran	\$3,258,641
Washington	e-Fashion Washingt	\$2,961,950

12. Drag the **Store name border** to the right to resize the column.

Creating Web Intelligence Documents with Queries

Web Intelligence Rich Client



The screenshot shows the Web Intelligence Rich Client interface. The title bar reads "Web Intelligence Rich Client - New Web Intelligence Document - [user - @IDD]". The menu bar includes File, Edit, View, Insert, Reporting, Tools, Data, Analysis, Window, and Help. The toolbar contains icons for Edit Query, Refresh Data, Track, Drill, and View Structure. The main window displays a report titled "Report Title" with a table of sales revenue by city. The table has three columns: City, Store name, and Sales revenue. The data is arranged by Alphabetic order. The status bar at the bottom shows "Last Refresh Date: April 28, 2008 2:43:55 PM GMT-07:00" and "Connected".

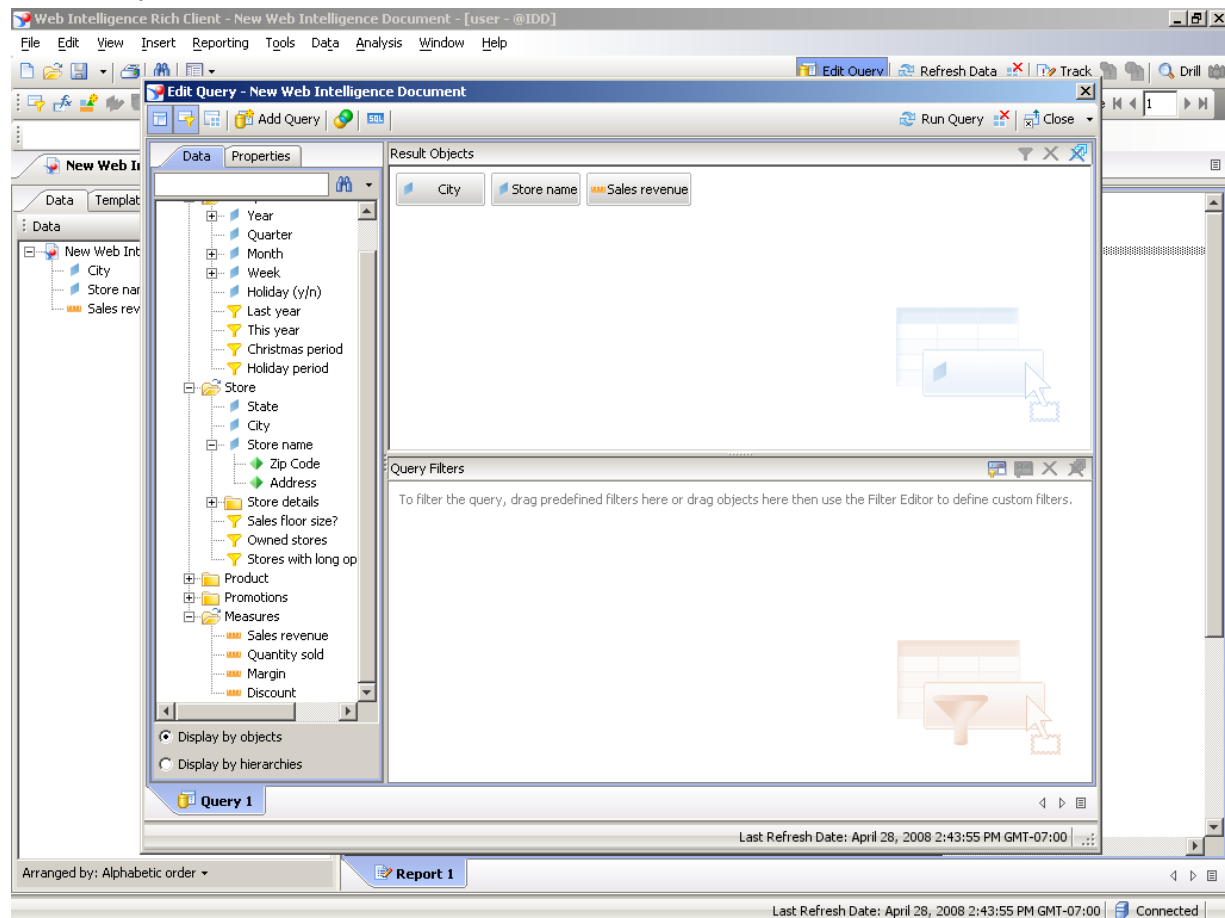
City	Store name	Sales revenue
Austin	e-Fashion Austin	\$2,699,673
Boston	e-Fashion Boston Newbury	\$1,283,707
Chicago	e-Fashion Chicago 33rd	\$3,022,658
Colorado Springs	e-Fashion Colorado Springs	\$2,060,275
Dallas	e-Fashion Dallas	\$1,970,034
Houston	e-Fashion Houston 5th	\$2,303,183
Houston	e-Fashion Houston Leighton	\$3,144,774
Los Angeles	e-Fashion Los Angeles	\$4,220,929
Miami	e-Fashion Miami Sundance	\$1,879,159
New York	e-Fashion New York Magnolia	\$4,621,854
New York	e-Fashion New York Sundance	\$2,960,367
San Francisco	e-Fashion San Francisco	\$3,258,641
Washington	e-Fashion Washington Tolbooth	\$2,961,950

13. Click **Edit Query**.

Finally, edit the query and add Margin to the report.

Creating Web Intelligence Documents with Queries

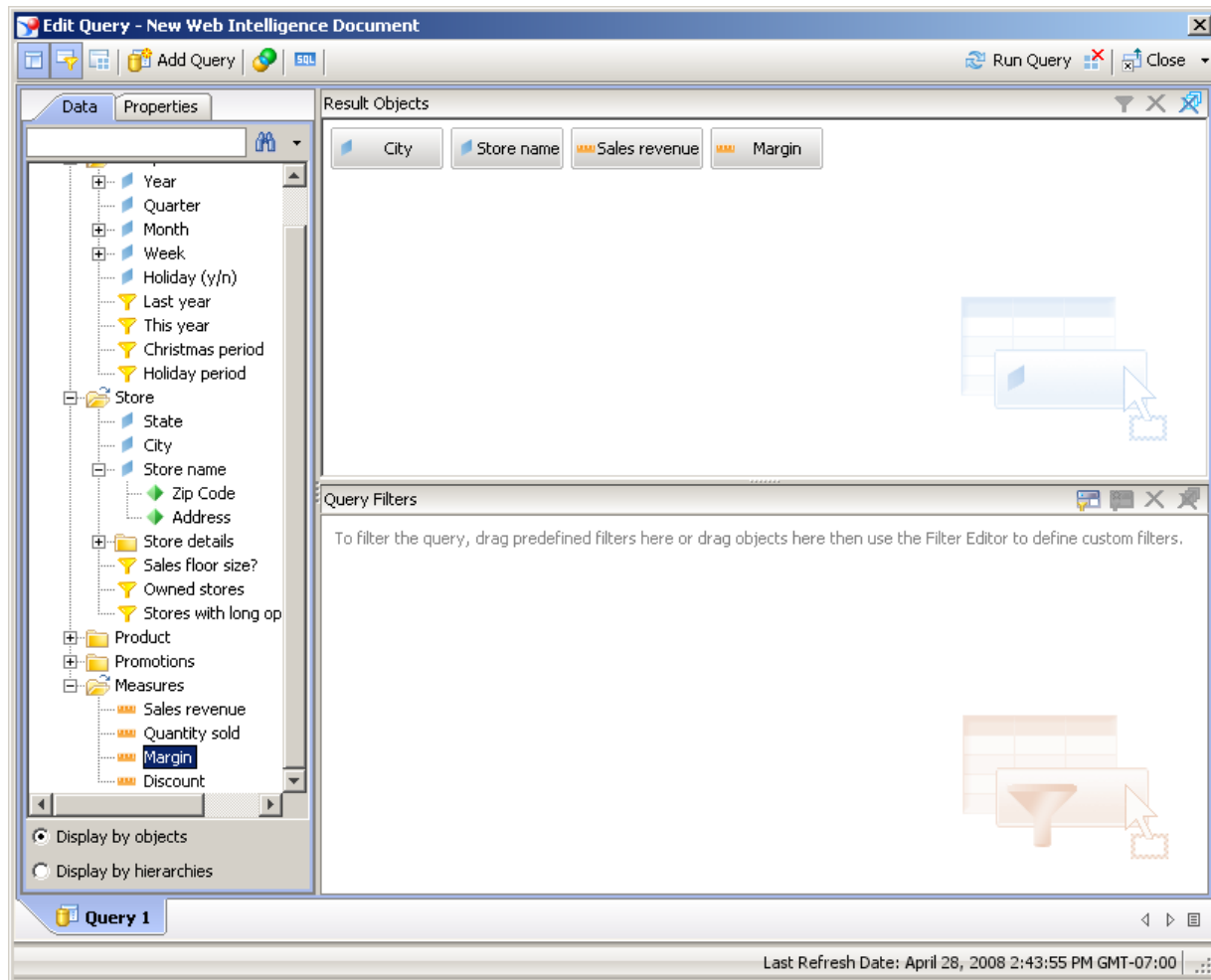
Edit Query



14. Double-click **Margin**.

Creating Web Intelligence Documents with Queries

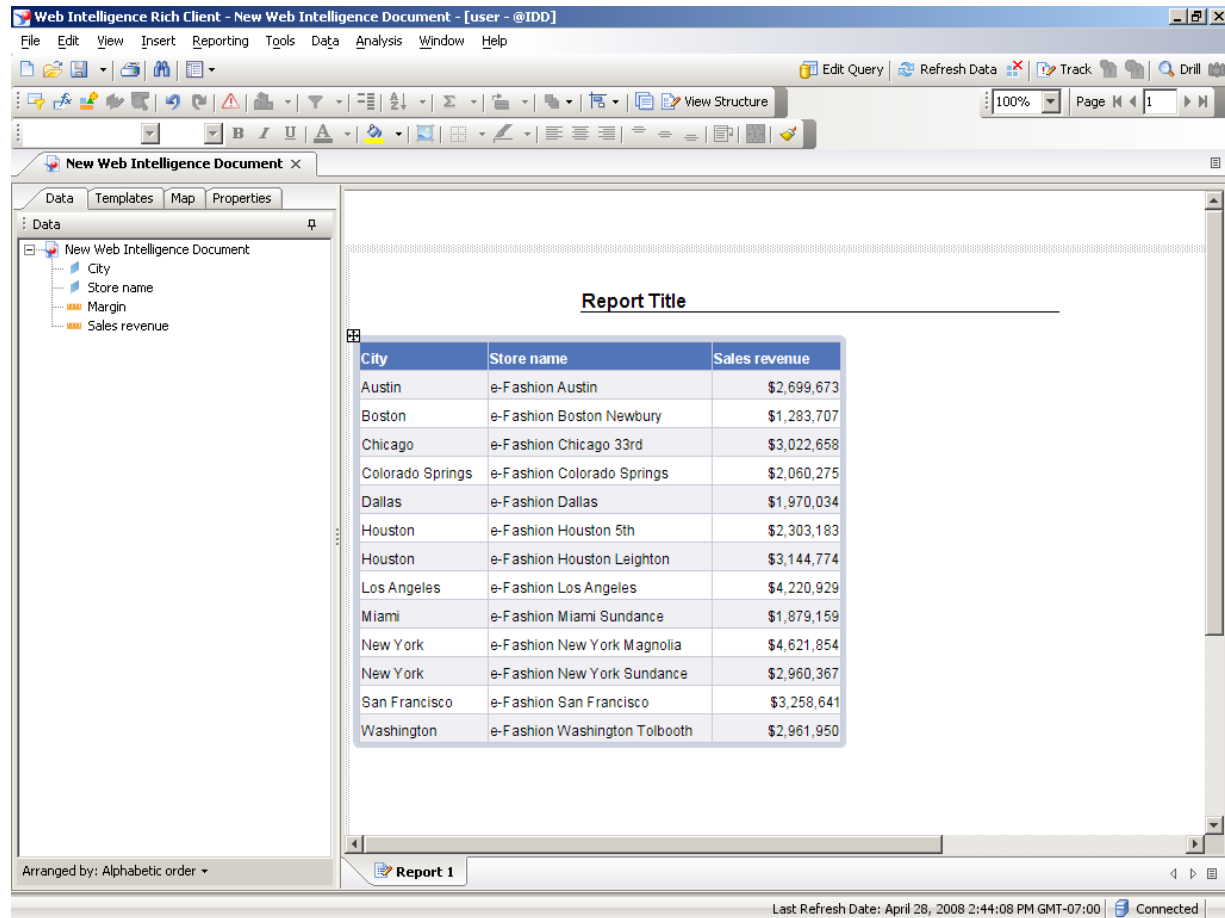
Edit Query



15. Click **Run Query**.

Creating Web Intelligence Documents with Queries

Web Intelligence Rich Client



The screenshot shows the Web Intelligence Rich Client interface. The main window displays a report titled "Report Title" with a table of sales revenue by city. The table has three columns: City, Store name, and Sales revenue. The data is sorted by Sales revenue in descending order. The left pane shows the Data Explorer with a hierarchy: New Web Intelligence Document > City > Store name > Margin > Sales revenue. The bottom status bar indicates "Last Refresh Date: April 28, 2008 2:44:08 PM GMT-07:00" and "Connected".

City	Store name	Sales revenue
Austin	e-Fashion Austin	\$2,699,673
Boston	e-Fashion Boston Newbury	\$1,283,707
Chicago	e-Fashion Chicago 33rd	\$3,022,658
Colorado Springs	e-Fashion Colorado Springs	\$2,060,275
Dallas	e-Fashion Dallas	\$1,970,034
Houston	e-Fashion Houston 5th	\$2,303,183
Houston	e-Fashion Houston Leighton	\$3,144,774
Los Angeles	e-Fashion Los Angeles	\$4,220,929
Miami	e-Fashion Miami Sundance	\$1,879,159
New York	e-Fashion New York Magnolia	\$4,621,854
New York	e-Fashion New York Sundance	\$2,960,367
San Francisco	e-Fashion San Francisco	\$3,258,641
Washington	e-Fashion Washington Tolbooth	\$2,961,950

16. Drag **Margin** to the right of the Sales revenue column.